

Events

Home	Join	Events	Groups	Library	About
Our latest updates	Become a member	Join a call or meeting	Collaborate with peers	Resources for architects	Charter and contacts

Next Conference Call

Topic: New2EA Takeover!

NOTE: Shifts to Daylight Saving Time periodically affects the call time for others around the world... GMT below is correct as of 13MAR2024

Day/Time: Friday, May 10, 2024 | 11 AM Pacific (PDT), Noon Mountain (MDT), 1 PM Central (CDT), 2 PM Eastern (EDT), 6 PM (GMT)

[Zoom call information](#) (enroll in [Educause Connect site for Itana](#) to access)

[Upcoming Calls](#) | [Conference Call Page](#) | [Past Calls Notes](#)

All Calls Including Working Groups

Times are for the **Eastern time zone in the United States**. For example, the regular bi-weekly [Conference Call](#) is at 11am Pacific, Noon Mountain, 1pm Central, or 2pm Eastern.

You can subscribe to this calendar using this link for the iCal subscription: [ITANA Calendar](#).

Call Program

Spring 2024

Date	Track	Session	Materials
April 12	Applied Architecture #04	EA Tools Comparison Vendor #03 - Ardoq Presentation- Peter Churey, Philippe Robataille - Sheridan College	Meeting Notes
April 26	Applied Architecture #05 - Closing Discussion	EA Tool Wrap-Up	
May 10	New2EA	New2EA Program Takeover!	
May 24 (<i>Friday before Memorial Day</i>)	NO CALL	No call due to US Memorial Day weekend	
June 7		Last Call - Review of the year before / looking at next year; IT Governance Working Group Report Out - Mary Stevens	

See the full [2023-2024 Itana Program](#) for more. Details for each call are on the [Conference Call](#) page. Typically, sessions incorporate a brief (15-30 minute) presentation that shares content and elicits valuable feedback from the session attendees. Please contact the [ITANA Steering Committee](#) if you would like to present.

For working group and steering calls, see the [Events](#) page.

Steering Committee Meetings

More on the [ITANA Steering Committee](#) page

Screen2Screen Meetings

More on the [Screen2Screen](#) archive page